International application No.
PCT/AU03/01012

					PCT/AU03/0	1012		
Α.	CLASSIFICATION OF SUBJECT MA	TTER						
Int. Cl. 7:	A61F 11/00, A61B 17/56							
According to 1	international Patent Classification (IPC) or	to boti	national classificati	on and IPC				
	FIELDS SEARCHED							
Minimum docu	mentation searched (classification system follo	wed by	classification symbols)					
	nic databases consulted below searched other than minimum documentation	to the ev	tant that such documen	ate are include	d in the fields searc	hed		
Documentation	searched other than minimum documentation	to the en	en mu suon doonne	no ure messac				
Electronic data DWPI +keyv	base consulted during the international search words: implant, bone, cavity, flange, h	(name o	f data base and, where and similar terms	practicable, se	earch terms used)			
c.	DOCUMENTS CONSIDERED TO BE RE	LEVAN	Т					
Category*	Category* Citation of document, with indication, where appropriate, of the relevant passages					Relevant to claim No.		
	US 6,427,086 B1 (FISCHELL et al)							
x	column 34 line 62 to column 35 line	56, fi	gures 27 and 28			1-36, 41, 42		
US 6,132,384 A (CHRISTOPHERSON et al) 17 Octobe column 10 lines 48 to 57, figures 10b and 11b  US 4,904,233 A (HÅKANSSON et al) 27 February 199 A abstract			11b	0		1-6, 11-16		
* Special "A" docum which relevan "E" earlier	urther documents are listed in the con categories of cited documents: ent defining the general state of the art is not considered to be of particular coe application or patent but published on or e international filing date	"T"	later document publis and not in conflict wit or theory underlying ( document of particula considered novel or ca	hed after the in h the applicati he invention r relevance; th	ion but cited to und e claimed invention	ate or priority date erstand the princip a cannot be		
*L' document which may throw doubts on priority claim(s) or which is client to establish the publication due of another cition or other special reason (as specified).  *O' document rathring to an eral disclosure, use, document published pior to the international filing data but late than the priority date oblimate facts that the proof of the same patent family described the same patent family and the but late than the priority date oblimate and the priority and the but late than the priority date oblimate of the same patent family described the priority and the but late than the priority date oblimate of the same patent family and the but late than the priority date oblimate of the same patent family described the priority of the same patent family and the but late than the priority date oblimate of the same patent family and the priority date of the same patent family and the patent family and the priority date of the same patent family and the priority date of the priority date.						ment is combined		
	ual completion of the international search		Date of mailing o	f the internation	onal search report	1 3 OCT 2003		
	ling address of the ISA/AU		Authorized office	r				
PO BOX 200,	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA s: pct@ipaustralia.gov.au		SUE THOMA	AS				

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C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.			
A	WO 01/10369 A1 (THE UNIVERSITY OF MELBOURNE) 15 February 2001 Abstract				
A	US 5,814,095 A (MÜLLER et al) 29 September 1998 Abstract, figure 2				
A	US 5,906,635 A (MANIGLIA) 25 May 1999 Abstract				
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Supplemental Box

(To be used when the space in any of Boxes I to VIII is not sufficient)

Continuation of Box No: II

The international application does not comply with the requirements of unity of invention because it does not relate to one invention or to a group of inventions to linked as to form a single general inventive concept. In coming to this conclusion the International Searching Authority has found that there are different inventions as follows:

- Claims 1-21 are directed to a medical implant for implantation in a cavity of a bone including an upper surface with a flange member extending outwardly and adapted to abut the surface of the bone surrounding the cavity. It is considered that a a flange to abut the surface of the bone comprises a first "special technical feature".
- Claims 22-36, 41 and 42 are directed to an implantable component and its method of implantation of a
  tissue stimulating prosthesis including a protective faceplate. It is considered that the faceplate of a tissue
  stimulating prosthesis comprises a second "special technical facture".
- 3. Claims 37-40 are directed to a method of implanting a medical implant having a lower conformable surface including the steps of forming or selecting a cavity in the bone and conforming the lower surface of the implant to match the shape of the cavity of the bone. It is considered that an medical implant with lower conformable surface comprises a third "special technical feature".

Since the abovementioned groups of claims do not share any of the technical features identified, a "technical relationship" between the inventions, as defined in PCT rule 13.2 does not exist. Accordingly the international application does not relate to one invention or to a single inventive concert, a priori.

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Box I Obse	rvations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This international sereasons:	earch report has not been established in respect of certain claims under Article 17(2)(a) for the following
1. Cla	ims Nos :
bec	ause they relate to subject matter not required to be searched by this Authority, namely:
LJ	ims Nos :
	ause they relate to parts of the international application that do not comply with the prescribed requirements to han extent that no meaningful international search can be carried out, specifically:
	0.,
3. Cla	ims Nos :
bec 6.4	ause they are dependent claims and are not drafted in accordance with the second and third sentences of Rule  (a)
Box II Obse	ervations where unity of invention is lacking (Continuation of item 3 of first sheet)
This International S	Searching Authority found multiple inventions in this international application, as follows:
Claims 1-21	
Claims 22-36, Claims 37-40	41 and 42
See suppleme	ntal box
1. As	all required additional search fees were timely paid by the applicant, this international search report covers all rehable claims
	all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite ment of any additional fee.
3. X As	only some of the required additional search fees were timely paid by the applicant, this international search out covers only those claims for which fees were paid, specifically claims Nos.: 1-42
It	was decided that the fees paid were sufficient to cover all claims.
4. No is 1	required additional search fees were timely paid by the applicant. Consequently, this international search report estricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Prote	$\overline{X}$ The additional search fees were accompanied by the applicant's protest.
	No protest accompanied the payment of additional search fees.

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Information on patent family members

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
US	6427086	EP	0911061	EP	1145735	EP	1145736
		US	6016449	US	6061593	US	6128538
		US	6134474	US	6230049	US	6354299
		US	6360122	US	6466822	US	6480743
		US	6597954	US	2001051819	US	2001056290
		US	2002002390	US	2002072770	US	2002077670
		US	2002099412	US	2002169485		
US	6132384	AU	35800/97	CA	2258289	EP	0917485
		US	6572543	wo	9749454		
US	4904233	SE	8502341				
wo	0110369	AU	62542/00	CA	2378392	EP	1202693
US	5814095	DE	19638158	DE	19638159	EP	0831673
		EP	0831674				
US	5906635	US	5558618	US	6161046		
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